

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified, be used.



Wave range SK	Signal to	\Diamond	≠ Var.cap.	∠ Adjust	Indication	
	10.7 MHz	♦	Min.cap.	S1	Max.	1 •
	$(\triangle f = 100 \text{ kHz})$			S2	11]
FM(87.5-104 MHz)	87 MHz	♦	Trimming point A	\$10	· Max.] †
				S8	Max.	
	104 MHz	♦	Trimming point B	C62	Max.	
				C61	Max.]↓
MW(520-1600 kHz)	452/460 kHz		Min.cap.	S3	[2]	
				S4		
	523 kHz	♦	Trimming point A	S5		1
				S7	Ma	
	1475 kHz	1	Trimming point B	C63	Max.	
				C60		



- Adjust for maximum height and symmetry of the response curve.
- 2 Adjust for maximum height and symmetry



- Ajuster sur symétrie et hauteur maximale de la courbe de réponse.
- 2 Ajuster sur symétrie et hauteur maximale



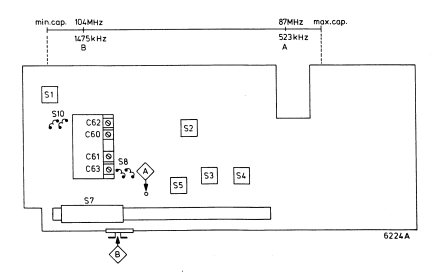
- Regel af op max. hoogte en symmetrie van van de doorlaatkromme.
- 2 Regel af op max. hoogte en symmetrie



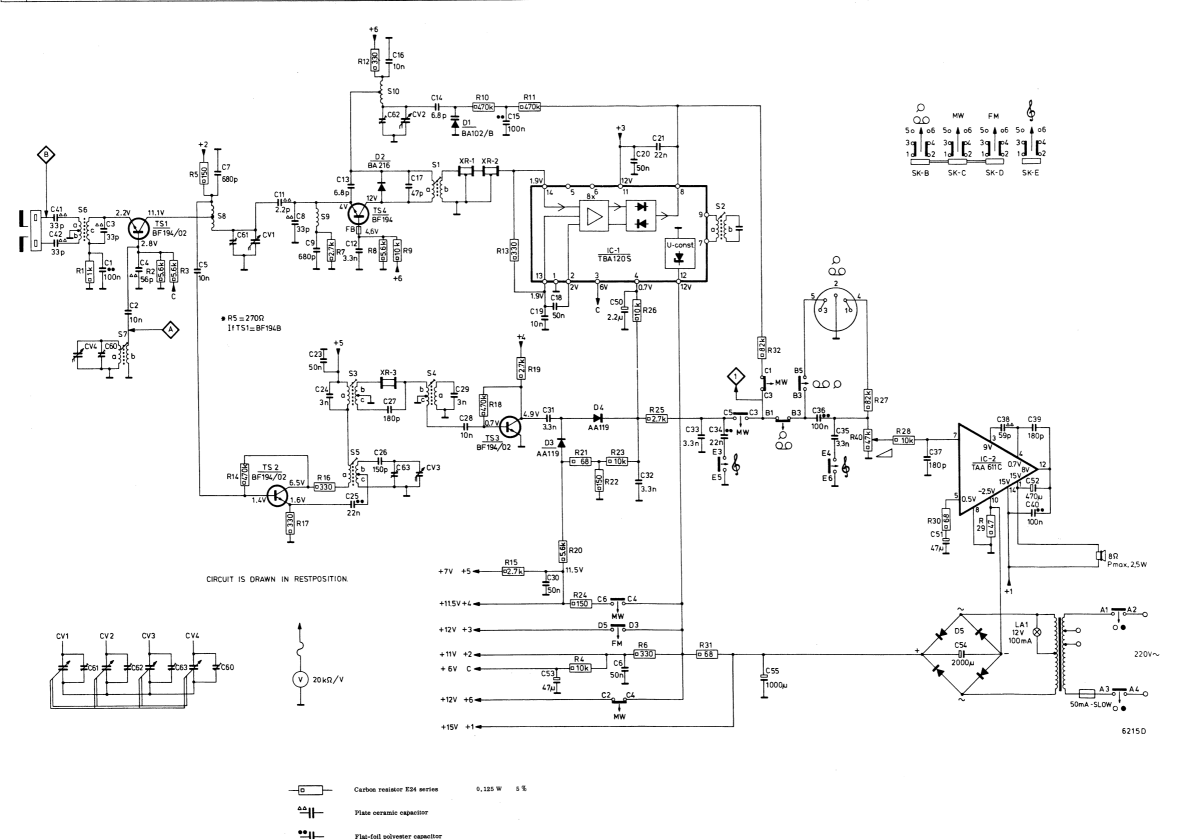
- Justiere auf maximale Höhe und Symmetrie der Durchlasskurve.
- Justiere auf maximale Höhe und Symmetrie.

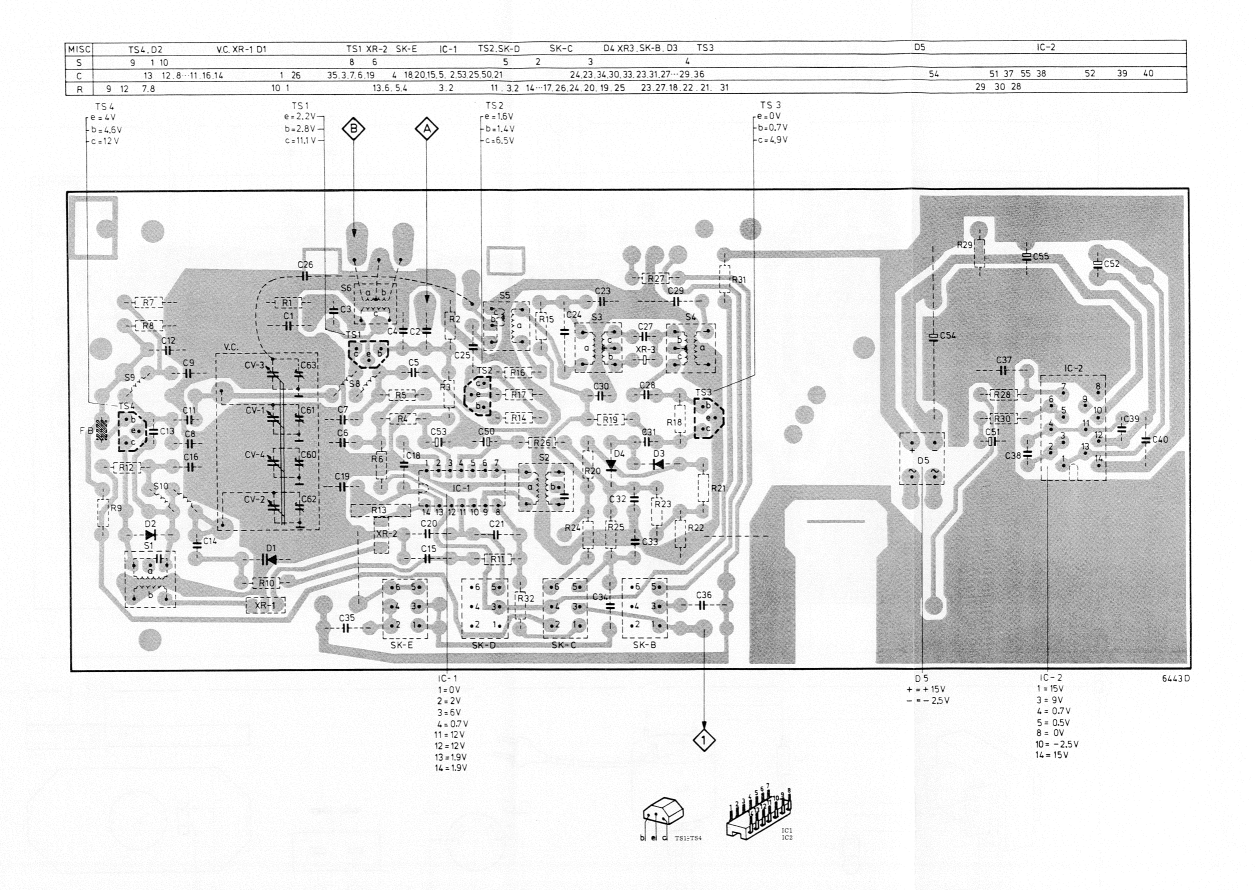


- Regolare per altezza e simmetria della curva di risposta.
- 2 Regolare per altezza e simmetria.

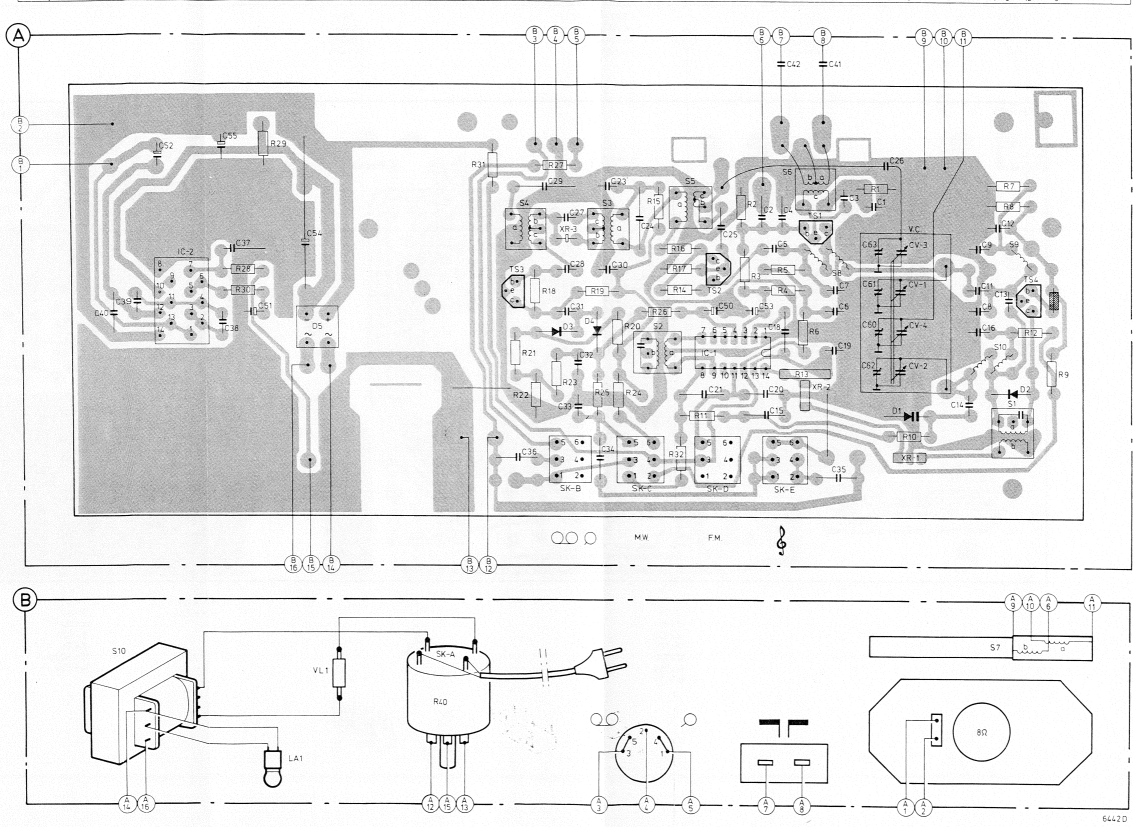


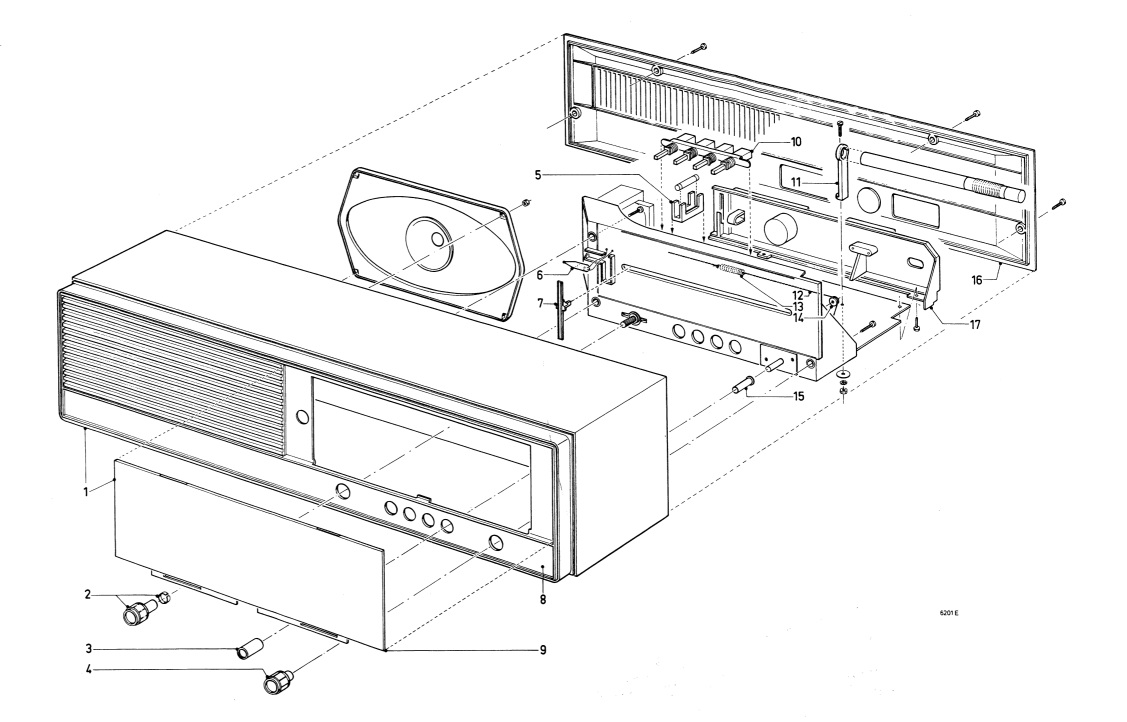
С	41 42	CV4	31 60 2 4		5	61 CV1 7	11 8	9	13 12	62 16 CV2	2 17 14		15	19 18		50 20	21		22							C	\equiv
C	71 72		0. 00 2 4					23 2	4 25	26 27 63	C V3	29 28		30 31 53		6 :	32	33 34 5	54	36 35		55	37 51	38	39 52 40	С	
R		1		2 3		5		7	1	2 8 9		10	13	11			26									R	<u></u>
R						14		16					18 15 19	20 2	21 24 4	22 2 3 6	25	31	32		27 40	28	30	29		R	-
MISC.		S 6	S7 TS1		58			59	TS4 S	10 D2	S1	D1 XR-1	XR-2			IC-1		S2						IC-2		MIS	SC.
MISC.							TS2		S3 S	5 XR-3	S4		TS	3 [D3 D4									D5	LA1	MIS	iC]





M	ISC S10 IC-2 LA1 D5 VL1	TS3 XR-3 D3,4 SK-B SK-C	TS2 SK-D IC-1 SK-E XR-2 TS1	V.C. D1 XR-1 S7 D2 TS4
S		4 3 2	5 , 6 8	10.1 9
C	40 39 52 38 55 37 51 54	36 29.27.28.3134 23.30 24	21,50,25 53,15,20,2,5,4,18,42 41,19,35,3,7.6 1,26	14.16.8 9.11.13.12
R	28 30 29 40 31	21.22.18.27.23 25.19.20 24.26.16	5 17 14 32 11 2 3 5 4 6 13 1	10 7 8 12 9



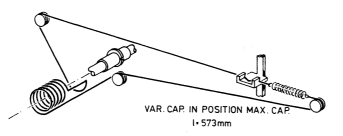


MECHANICAL PARTSLIST

1 2 3 4 5 6 7 8 9 10 11	4822 425 50099 4822 413 30621 4822 410 21609 4822 413 30622 4822 256 30128 4822 134 40243 4822 450 80426 4822 454 10424 4822 333 60145 4822 276 40187 4822 404 20181 4822 321 30214
13	4822 492 31244
14	4822 532 60614
15	4822 532 60613
16	4822 436 20014
17	4822 267 20159

LIST OF ELECTRI CAL PARTS

Miscellane	eous		-\$-				
Loudspeak	capacitor or esonator 10.7 MHz pair ker	4822 145 30146 4822 125 20195 4822 158 60388 4822 242 70247 4822 240 20116	\$1,2 \$3,4 \$5 \$6	FM-IF coil AM-IF coil Osc. coil Aerial adaptor coil	4822 153 60099 4822 153 20218 4822 156 40626 4822 158 10385		
		4822 242 70113 4822 242 70146 4822 253 30003	-C-	-CII C2,5,16,19,28 Cap. 10 nF C6,18,20,			
	eter volume control		C2,5,16,19,2 C6,18,20				
-TS-	K		23,30 C7,9 C12,31,32,	Cap. 50 nF Cap. 680 pF	4822 122 31152 4822 122 30053		
TS1,2,3 TS4	BF194/02 BF195	5322 130 40303 5322 130 40304	33,35 C13,14 C24,29	Cap. 3.3 nF Cap. 6.8 pF Cap. 3 nF	4822 122 30099 4822 122 31049 4822 121 50414		
-D-	→		C26 C27,37,39	Cap. 150 pF Cap. 180 pF	4822 122 31085 4822 122 30113		
D1 D2 D3,4 D5	BA102/B BA216 Pair 2xAA119 Rectifier	4822 130 30903 5322 130 30702 4822 130 30312 4822 130 50309	C43,45 C44 C46 C47 C48	Elco 47 μ F - 16 V Elco 2.2 μ F - 16 V Elco 470 μ F - 16 V Elco 2000 μ F - 25 V Elco 1000 μ F - 16 V	4822 124 20482 4822 124 20527 4822 124 20621		
IC							
	TBA 120/S TAA 611/C	5322 209 84511 4822 209 80291					



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